STAINLESS STEEL USE IN SALTWATER & MARINE ENVIRONMENTS



STAINLESS STEEL'S superior performance in extreme conditions makes it the preferred material for saltwater and marine applications, ensuring longevity, reliability, and efficiency.

tainless

BENEFITS OF USING STAINLESS STEEL IN SALTWATER & MARINE ENVIRONMENTS

Stainless steel is a top choice for saltwater and marine applications due to its outstanding corrosion resistance, durability, and strength. The harsh conditions of the marine industry, including constant saltwater exposure, humidity, and mechanical stress, require materials that can withstand extreme wear while maintaining performance.

- CORROSION RESISTANCE Resists rust and pitting from saltwater exposure.
- **DURABILITY & LONGEVITY** Strong and long-lasting in harsh marine conditions.
- VERSATILITY Suitable for various marine applications such as boat fittings, lifting & rigging, and offshore platforms.
- LOW MAINTENANCE Requires minimal upkeep compared to other metals.



tuners of

Explore our extensive range of stainless steel products available online!

WWW.SUNCORSTAINLESS.COM • SALES@SUNCORSTAINLESS.COM • 800-394-2222

SUNCOR STAINLESS HARDWARE SOLUTIONS:

STAINLESS STEEL CHAIN

Suncor manufactures and stocks a large inventory of rated, industrial, MIL-DTL-32655, marine, light duty, decorative, and specialty chains, along with thousands of accessories, offering both USA-made and imported products.



STAINLESS STEEL SHACKLES

Suncor Stainless manufactures USA made shackles, components, pins and bolts for all marine, industrial and architectural needs. Our USA made shackles and components consistently meet and exceed the requirements of the most demanding applications.



RAILING AND BIMINI HARDWARE

All hardware is precision cast using 316 stainless steel and sized to accommodate 7/8" or 1" tubular bimini railing. Components feature a mirror polished finish for maximum corrosion resistance.



STAINLESS STEEL TURNBUCKLES

Suncor Stainless manufactures a wide range of versatile stainless steel turnbuckles and hardware, including standard, machine swage, hand swage, and mechanical swage types, designed for marine, industrial, and architectural projects with various jaw, hook, stub, and body style options.



TIE DOWN STRAPS

Suncor's webbing assemblies are available in a variety of combinations including hooks, clips and loops. Suncor also manufactures ratchet assemblies, cover tie-downs, hanging kits and strap kits.



DECK HARDWARE

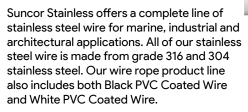
Our stainless steel boat hardware includes, cleats, chocks, steering products, rod holders, hatches, deck pipes, hawse pipes, antenna mounts, hose deck fills and more.



BOAT TRAILER PARTS AND ACCESSORIES

Suncor Stainless manufactures an extensive line of stainless steel boat trailer parts including trailer locks, trailer latches, trailer hitches, trailer hitch locks and trailer U-bolts.

STAINLESS STEEL WIRE ROPE





QUICK ATTACH[™] LIFELINE KITS

Install a lifeline in minutes using a Suncor Stainless Quick Attach[™] Lifeline Kit. Stainless steel mechanical swage fittings offer seamless results using only simple hand tools. The Quick Attach[™] turnbuckle with toggle provides a safe and secure alternative to open body fittings and allows for easy tensioning.



Suncor's stainless steel swivels are offered in standard and heavy duty combinations. The swivels are made from stainless steel for corrosion resistance and durability with many of the available style being load rated. They are available in sizes ranging from 5/32" to 1".



NACI

PULLPRO® BLOCKS & SHEAVES

PULLPRO® premium blocks and sheaves are versatile, robust, long lasting, and manufactured from marine grade 316 stainless steel. Offered for fibrous rope and wire rope applications with the introduction of HiLOAD and LoLoad wire rope assemblies for a new level of versatility. The variety of sizes and hub styles allow users to select an assembly tailored to fit their specific product application and the design provides optimal weight, wear resistance, a variety of attachments, and configurations. The unique three-way head configuration featured on PULLPRO® block assemblies allow users to adapt a single block in the field without the use of tools.

